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TECHNICAL DATA SHEET

Rubber Accelerator TBBS (NS)

Function Semi-ultra accelerator for the vulcanization of natural and synthetic rubbers

Product description Composition: N-tert-.-butyl-2-benzothiazyl

sulphenamide C11H14N2S2

Molecular Formula: Molecular 238.3 Weight: $\geq 97.0\%$

Available composition content:

Melting point: ≥ 1060 °C Loss on heating: ≤ 0.40 % ASH: ≤ 0.40 % Methanol undissolved: ≤ 0.50 %

Use

Mode of action: NS (TBBS) is a vulcanization accelerator with delayed action and short

cured time. It has good scorch and processing safety. Wildly used in all

sorts of rubber products and tyres. Especially in the radial tyre

manufacturing. The product is excellent delayed accelerator with more

delayed action and great curing rate.

Packing 25 kg paper bags

Storage stability Stored in cool and dry place, keep away from fire, and prevented from

heat and damp. Period of validity: 12months.